

D.S Bowles, P. Enda O'Connell

Recent Advances in Problems of Flow and Transport in Porous Media J.M. Crolet, M. El Hatri, 2013-06-29 Porous media and especially phenomena of transport in such materials are an impor1ant field of interest for geologists hydrogeologists researchers in soil and fluid mechanics petroleum and chemical engineers physicists and scientists in many other disciplines The development of better numerical simulation techniques in combination with the enormous expansion of computer tools have enabled numerical simulation of transport phenomena mass of phases and components energy etc in porous domains of interest Before any practical application of the results of such simulations can be used it is essential that the simulation models have been proven to be valid In order to establish the greatest possible coherence between the models and the physical reality frequent interaction between numericians mathematicians and the previously quoted researchers is necessary Once this coherence is established the numerical simulations could be used to predict various phenomena such as water management propagation of pollutants etc These simulations could be in many cases the only financially acceptable tool to carry out an investigation Current studies within various fields of applications include not only physical comprehension aspects of flow and energy or solute transport in saturated or unsaturated media but also numerical aspects in deriving strong complex equations Among the various fields of applications generally two types of problems can be observed Those associated with the pollution of the environment and those linked to water management The former are essentially a problem in industrialized countries the latter are a major source of concern in North Africa Methods for Flow and Transport in Porous Media J.M. Crolet, 2013-03-14 The first Symposium on Recent Advances in Problems of Flow and Transport in Porous Media was held in Marrakech in June 96 and has provided a focus for the utilization of computer methods for solving the many complex problems encountered in the field of solute transport in porous media This symposium has been successful in bringing together scientists physicists hydrogeologists researchers in soil and fluid mechanics and engineers involved in this multidisciplinary subject It is clear that the utilization of computer based models in this domain is still rapidly expanding and that new and novel solutions are being developed. The contributed papers which form this book reflect the recent advances in particular with respect to new methods inverse problems reactive transport unsaturated media and upscaling These have been subdivided into the following sections I Numerical methods II Mass transport and heat transfer III Comparison with experimentation and simulation of real cases This book contains reviewed articles of the top presentations held during the International Symposium on Computer Methods in Porous Media Engineering which took place in Giens France in October 1998 All of the presentations and the optimism shown during the meeting provided further evidence that computer modeling is making remarkable progress and is indeed becoming an essential toolkit in the field of porous media and solute transport I believe that the content of this book provides evidence of this and furthermore gives a comprehensive review of the theoretical developments and applications Upscaling

Multiphase Flow in Porous Media D.B. Das, S.M. Hassanizadeh, 2005-12-05 This book provides concise up to date and easy to follow information on certain aspects of an ever important research area multiphase flow in porous media This flow type is of great significance in many petroleum and environmental engineering problems such as in secondary and tertiary oil recovery subsurface remediation and CO2 seguestration This book contains a collection of selected papers all refereed from a number of well known experts on multiphase flow The papers describe both recent and state of the art modeling and experimental techniques for study of multiphase flow phenomena in porous media Specifically the book analyses three advanced topics upscaling pore scale modeling and dynamic effects in multiphase flow in porous media This will be an invaluable reference for the development of new theories and computer based modeling techniques for solving realistic multiphase flow problems Part of this book has already been published in a journal Audience This book will be of interest to academics researchers and consultants working in the area of flow in porous media **Macroscale Models of Flow** Through Highly Heterogeneous Porous Media M. Panfilov, 2013-03-14 The The book book was was planned in in such such a a manner manner that that two two basic basic goals goals would would be be reached reached On On the the one one hand hand the the goal goal was was to to show show some some new new results results in in the the field field of of modeling modeling transport transport through through highly highly heterogeneous heterogeneous media media based based on on the the homogenization homogenization theory theory Multiple Multiple new new mathematical mathematical models models of of transport transport are are presented presented herein herein studying studying their their properties properties developing developing methods to to compute compute effective effective parameters parameters of of the the averaged averaged media media simulation simulation of of cell cell problems problems using using new new models models to to simulate simulate some practical practical problems problems High High heterogeneity heterogeneity being being subjected subjected to to the the homogenization homogenization procedure procedure generates generates non local non local phenomena phenomena and and then then gives gives a a possibility possibility to to develop develop a a new new non local non local or or dynamic dynamic theory theory of of transport transport in in porous porous media media

Recent Advances in Adaptive Computation Zhongci Shi,2005 There has been rapid development in the area of adaptive computation over the past decade The International Conference on Recent Advances in Adaptive Computation was held at Zhejiang University Hangzhou China to explore these new directions The conference brought together specialists to discuss modern theories and practical applications of adaptive methods This volume contains articles reflecting the invited talks given by leading mathematicians at the conference It is suitable for graduate students and researchers interested in methods of computation **Challenges and Recent Advances in Sustainable Oil and Gas Recovery and Transportation** Sanket Joshi, Prashant Jadhawar, Asheesh Kumar, 2023-03-10 Challenges and Recent Advances in Sustainable Oil and Gas Recovery and Transportation delivers a critical tool for today s petroleum and reservoir engineers to learn the latest research in EOR

and solutions toward more SDG supported practices Packed with methods and case studies the reference starts with the latest advances such as EOR with polymers and EOR with CCS Advances in shale recovery and methane production are also covered before layering on sustainability methods on critical topics such as oilfield produced water Supported by a diverse group of contributors this book gives engineers a go to source for the future of oil and gas The oil and gas industry are utilizing enhanced oil recovery EOR methods frequently but the industry is also tasked with making more sustainable decisions in their future operations Provides the latest advances in enhanced oil recovery EOR including EOR with polymers EOR with carbon capture and sequestration CCS and hybrid EOR approaches Teaches options in recovery and transport such as shale recovery and methane production from gas hydrate reservoirs Includes sustainability methods such as biological souring and oil field produced water solutions The Handbook of Groundwater Engineering John H. Cushman, Daniel M. Tartakovsky, 2016-11-25 This new edition adds several new chapters and is thoroughly updated to include data on new topics such as hydraulic fracturing CO2 sequestration sustainable groundwater management and more Providing a complete treatment of the theory and practice of groundwater engineering this new handbook also presents a current and detailed review of how to model the flow of water and the transport of contaminants both in the unsaturated and saturated zones covers the protection of groundwater and the remediation of contaminated groundwater Current Progress in Hyperbolic Systems: Riemann Problems and Computations W. Brent Lindquist, 1989 Contains the proceedings of the AMS IMS SIAM Joint Summer Research Conference on Current Progress in Hyperbolic Systems Riemann Problems and Computations held at Mathematical Reviews ,2003 **Recent Advances in the Modeling of Hydrologic** Bowdoin College in July 1988 **Systems** D.S Bowles, P. Enda O'Connell, 2012-12-06 Modeling of the rainfall runoff process is of both scientific and practical significance Many of the currently used mathematical models of hydrologic systems were developed a genera tion ago Much of the effort since then has focused on refining these models rather than on developing new models based on improved scientific understanding In the past few years however a renewed effort has been made to improve both our fundamental understanding of hydrologic processes and to exploit technological advances in computing and remote sensing It is against this background that the NATO Advanced Study Institute on Recent Advances in the Modeling of Hydrologic Systems was organized The idea for holding a NATO ASI on this topic grew out of an informal discussion between one of the co directors and Professor Francisco Nunes Correia at a previous NATO ASI held at Tucson Arizona in 1985 The Special Program Panel on Global Transport Mechanisms in the Geo Sciences of the NATO Scientific Affairs Division agreed to sponsor the ASI and an organizing committee was formed The committee comprised the co directors Professor David S Bowles U S A and Professor P Enda O Connell U K and Professor Francisco Nunes Correia Portugal Dr Donn G DeCoursey U S A and Professor Ezio Todini Italy Multi-scale Phenomena in Complex Fluids Thomas Y. Hou, 2009 Multi Scale Phenomena in Complex Fluids is a collection of lecture notes delivered during the rst two series of mini courses from Shanghai Summer School on

Analysis and Numerics in Modern Sciences which was held in 2004 and 2006 at Fudan University Shanghai China This review volume of 5 chapters covering various fields in complex fluids places emphasis on multi scale modeling analyses and simulations It will be of special interest to researchers and graduate students who want to work in the field of complex fluids

Multi-scale Phenomena In Complex Fluids: Modeling, Analysis And Numerical Simulations Chun Liu, Thomas Yizhao Hou, Jian-guo Liu, 2009-06-12 Multi Scale Phenomena in Complex Fluids is a collection of lecture notes delivered during the first two series of mini courses from Shanghai Summer School on Analysis and Numerics in Modern Sciences which was held in 2004 and 2006 at Fudan University Shanghai China This review volume of 5 chapters covering various fields in complex fluids places emphasis on multi scale modeling analyses and simulations It will be of special interest to researchers and graduate students who want to work in the field of complex fluids

Selected Water Resources Abstracts, 1987

Recent Advances in Gas Separation by Microporous Ceramic Membranes N.K. Kanellopoulos, 2000-09-26 This book is dedicated to the rapidly growing field of microporous ceramic membranes with separating layers of pore diameter less than 2nm The chapters of this book bring forward a wide range of issues namely fundamentals of complex sorption and transport processes in micropore structures highly innovative methods of preparation of microporous membranes and examples of their possible commercial applications This book presents insights by distinguished investigators who have contributed significantly to the advance of research efforts in the diverse topics described herein Recently significant progress has been made with respect to the development of novel microporous asymmetric membranes mainly involving modification by means of deposition of additional material within the pores of the substrates Most state of the art technologies aiming in the development of microporous ceramic membrane are presented in the third section of the book These include several material deposition methods and techniques on macroporous or mesoporous supports and substrates from the liquid or vapour phase namely those involving sol gel zeolite and chemical vapour deposition techniques In addition to the above mentioned methods the classical technique of carbonizing polymeric deposits along with one of the novel techniques of plasma treating organically deposited Langmuir Blodgett films are also presented Nanophase mixed ionic electron membranes for enhanced oxygen transport are described which pose a strong candidacy for a number of significant commercial applications Fiscal year 1986 Department of Energy authorization (basic research programs) United States. Congress. House. Committee on Science and Technology. Subcommittee on Energy Development and Applied Mechanics Reviews ,1966 **Energy Research Abstracts** ,1995 **Environmental Health** Applications, 1985 Perspectives ,1990 Advancements of Phase Behavior and Fluid Transport in Petroleum Reservoirs Xiaohu Dong, Jing Wang, Zhehui Jin, Feng Yang, Yulong Zhao, 2022-06-30 The Handbook of Groundwater Engineering Jacques W. Delleur, 2010-12-12 Due to the increasing demand for adequate water supply caused by the augmenting global population groundwater production has acquired a new importance In many areas surface waters are not available in sufficient quantity or quality Thus an increasing demand for groundwater has resulted However the residence of time of groundwater can be of the order of thousands of years while surface waters is of the order of days Therefore substantially more attention is warranted for transport processes and pollution remediation in groundwater than for surface waters Similarly pollution remediation problems in groundwater are generally complex This excellent timely resource covers the field of groundwater from an engineering perspective comprehensively addressing the range of subjects related to subsurface hydrology It provides a practical treatment of the flow of groundwater the transport of substances the construction of wells and well fields the production of groundwater and site characterization and remediation of groundwater pollution No other reference specializes in groundwater engineering to such a broad range of subjects Its use extends to The engineer designing a well or well field The engineer designing or operating a landfill facility for municipal or hazardous wastes The hydrogeologist investigating a contaminant plume The engineer examining the remediation of a groundwater pollution problem The engineer or lawyer studying the laws and regulations related to groundwater quality The scientist analyzing the mechanics of solute transport The geohydrologist assessing the regional modeling of aquifers The geophysicist determining the characterization of an aquifer The cartographer mapping aquifer characteristics The practitioner planning a monitoring network

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